GA-ENG-316A Sheet 1 of 2 March 2005

## POULTRY LITTER AND ANIMAL MORTALITY DATA WORKSHEET

Conservation District:						Field Office:					
Cooperator:						Location:					
POULTRY FARM INFORMATION											
CURRENT DEAD BIRD DISPOSAL METHOD (Check method use):											
Compost: Bury:					Incine	eration: Ref		frigerate:		Other:	
DESIRE	METHOD	OF DEAD E	BIRD DISI	POSAL	(Check	appropri	ate box)				
Compost: Bins: Deep Bins: Linear S					k:	Inciner	nerator: Fi		r:	Other:	
PLANNII	NG AND EN	IVIRONMEN	ITAL CO	NSIDEF	RATION	IS - See	NRCS-CP	A-52			
OPERAT	ION INFOR	RMATION									
Type of Poultry:			No. Birds			Mature weight (lbs		No. of flo		ocks/year:	
Life of Flock (days):			Mortality (%):			Equipment Width		(ft):	Equipment Height (ft):		
Equipment Limitation:											
POULTRY HOUSES: Type: E=Existing, P=Proposed											
Туре	No.	HOUSE DIMENSIONS			ONS			LITTER CLEAN OUT 1/			
		Length (ft)			Width (ft)		Depth (in Minimum M		) aximum	# Clean Out / year	
		Length (It)		vvidii (		11)	IVIII III III III		aximam	you	
	of clean ou on sheet 2.	ıts varies ea	ch time ar	nd/or vo	olume ai	nd numbe	er of trips o	of cleanin	g equipm	ent are known, use	
CHICKE	N LITTER U	TILIZATION									
% sold offsite:				applied	d to field	:		% to store:			
Cover = I	Bermuda, Ba	PLICATION ahia, Peanut	ts, Millet,								
Type = H	ayland, Pas	stureland, Cr	оріапи								
Field #	Acres Cover and		and Yield	Yield		Туре		Soil Type		Limiting Nutrient	

STRUCT	URE DESI	GN										
Truss Type (Check one)						Litter Storage (Check one)						
Wood:   Metal:					Three	Two Walls:						
Design Method								L				
(check one):  GA Standard Professional												
Drawing: Engineer:												
Litter Sto Height (7		Post S c-c (ft):	Post Spacing c-c (ft):									
TABLE 1 – Poultry House Clean Out Depths												
House		Clean Depth of Si			ze of # of Trips 3/		Note:					
Dime	Dimensions		Clean Out (in) <sup>2/</sup>	Equi	pment <sup>3</sup> ) <sup>3/</sup>	•						
Length	Width		(111)	(10	,		]					
(ft)	(ft)						1					
							]					
							1					
House # Clean Depth of Si				Si <sub>7</sub>	e of	# of Trips 3/	Note:					
Dimensions		Out #	Clean Out		pment <sup>3</sup> ) <sup>3/</sup>	# Of Trips	Note.					
Length	Width		(in) <sup>2/</sup>	(ft	3) <u>3</u> /		_					
(ft)	(ft)											
							_					
House #		Clean	Depth of		e of	# of Trips 3/	Note:					
Dimensions		Out #	Clean Out (in) <sup>2/</sup>	Equi (ft	pment <sup>3</sup> ) <sup>3/</sup>							
Length	Width				,							
(ft)	(ft)						<u> </u> 					
							]					
							<u> </u> 					
House # Clean Depth of Siz					e of	# of Trips 3/	Note:					
Dimensions		Out #	Clean Out (in) <sup>2/</sup>	Equi	pment <sup>3</sup> ) <sup>3/</sup>	G. 111.pc						
Length	Width			ì	,							
(ft)	(ft)						-					
							]					
							1					
1	I.	1		l		1	П					

<sup>&</sup>lt;sup>2/</sup> Use this column if depth of clean out is known.

<sup>3/</sup> Use these columns if size of equipment and number of trips with the equipment to clean out the houses is known.